

IN THE CLAIMS:

Please amend the claims as follows:

Claim 1 (Previously Presented): A sheet processing apparatus comprising:

a compiling tray for forming a sheet bundle by sequentially collecting sheets supplied thereto;

a sheet alignment portion for aligning sheets supplied to said compiling tray;

a pressing member, provided in such a way as to be able to advance and retract in a direction of thickness of the sheets collected in said compiling tray, for holding sheets already collected in said compiling tray and aligned in said sheet alignment portion when a new sheet is supplied to said compiling tray; and

a controller that controls said pressing member according to a thickness of sheets collected on said compiling tray,

wherein said pressing member is provided in such a way as to advance and retract between an advancing position, at which said pressing member presses sheets on said compiling tray, and a retreating position at which said pressing member does not hinder the sheets on said compiling tray from being discharged therefrom, and

advancing and retracting operations of said pressing member vary according to whether or not folding is performed on sheets newly supplied to said compiling tray;

said pressing member is provided at a downstream side of a supplying direction of said sheets above said compiling tray.

Claim 2 (Cancelled).

Claim 3 (Original): The sheet processing apparatus according to claim 1, further comprising:

a guide member, provided in such a way as to be able to be interlocked with said pressing member, for guiding a sheet newly supplied to said compiling tray.

Claim 4 (Previously Presented): The sheet processing apparatus according to claim 1, wherein the advancing and retracting operations of said pressing member vary according to what supply portions supply new sheets to said compiling tray.

Claim 5 (Original): The sheet processing apparatus according to claim 1, wherein said pressing member presses sheets already collected on said compiling tray before a leading end of a sheet newly supplied to said compiling tray touches the sheets already collected thereon, and wherein said pressing member goes away from the collected sheets before a rear end of the newly supplied sheet is discharged onto said compiling tray.

Claim 6 (Currently Amended): A sheet processing apparatus comprising:
a compiling tray for receiving and stacking conveyed sheets;
a longitudinal reference wall for performing alignment of sheets stacked on said compiling tray by aligning rear ends of the sheets;

a longitudinal alignment portion that changes a reference position in a direction of thickness of sheets stacked on the compiling tray and gives a conveyance force to sheets sequentially supplied to the compiling tray to push the supplied sheets against the longitudinal reference wall, ~~the longitudinal alignment portion being a paddle member;~~ and

a regulating guide that regulates ~~a controller that controls~~ a position of the longitudinal alignment portion in a direction of thickness of sheets by contacting with the sheets stacked on said compiling tray,

wherein the regulating guide changes a position thereof by following the change of the reference position of the longitudinal alignment portion ~~conveys the sheet to said longitudinal reference wall by using a member that turns by simultaneously touching a surface of said sheet when placed at a sheet alignment position, and~~

~~wherein said longitudinal alignment portion once moves from said sheet alignment position to a sheet pressing position in synchronization with predetermined sheet conveying timing, and then returns to said sheet alignment position.~~

Claim 7 (Cancelled).

Claim 8 (Currently Amended): The sheet processing apparatus according to claim 6, further comprising a controller that controls a reference position of the longitudinal alignment portion in a direction of thickness of sheets stacked on the compiling tray according to the number of sheets stacked on the compiling tray ~~wherein the controller controls a reference~~

~~position of the longitudinal alignment portion according to the number of sheets stacked on said compiling tray.~~

Claims 9-11 (Cancelled).

Claim 12 (Previously Presented): A sheet processing apparatus comprising:

a compiling tray for receiving and stacking supplied sheets;

a longitudinal reference wall for performing alignment of sheets stacked on said compiling tray by aligning rear ends of said sheets;

a first moving-aside unit for moving said sheets aside toward said longitudinal reference wall at a rear end side of said sheets supplied to said compiling tray; and

a second moving-aside unit for moving said sheets aside toward said longitudinal reference wall at a leading end side of each of said sheets, wherein said second moving-aside unit is provided closer to said leading end side than said first moving-aside unit;

a conveyance force of said second moving-aside unit is used for moving said sheets aside toward said longitudinal reference wall, and set therein in such a way as to be variable; and

said second moving-aside unit is set in a manner that varies according to whether or not folding is performed on sheets stacked on said compiling tray.

Claim 13 (Original): The sheet processing apparatus according to claim 12, wherein said second moving-aside unit is enabled to move in a direction of thickness of a sheet bundle accommodated in said compiling tray.

Claim 14 (Original): The sheet processing apparatus according to claim 12, wherein said second moving-aside unit changes a position thereof in a direction of thickness of a sheet bundle according to the sheet bundle stacked on said compiling tray.

Claim 15 – 23 (Cancelled).